PATENT ABSTRACTS OF JAPAN

(11)Publication number:

04-005786

(43) Date of publication of application: 09.01.1992

(51)Int.Cl.

G07D 9/00

G06F 9/00

G06F 15/30

G06F 15/30

G07D 9/00

(21) Application number: **02-106523**

(71)Applicant: OKI ELECTRIC IND CO LTD

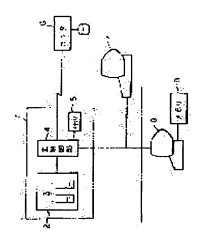
(22)Date of filing:

24.04.1990

(72)Inventor: NAKAYAMA SHINJI

(54) REMAINDER MANAGEMENT SYSTEM FOR AUTOMATIC TELLER MACHINE

(57) Abstract:



PURPOSE: To enable the batch processing of the supplyment operation of a bill by remainder management by monitoring the calculated remainder, etc., of a safe box supplied through the memory of a teller machine by a monitoring terminal connecting plural teller machines. CONSTITUTION: Plural teller machines 1 are connected to a monitoring terminal 8. In such a machine 1, a memory 5 is provided to store such as a remainder data for each denomination managing the number of respective bills set in respective safe boxes 3 in a bill output/input machine 2, the number of collected bills for each denomination when collecting the bills from the respective boxes 3, and the calculated value of the remainder for each box calculated by a main control part 4 every time when a temporary transaction is completed or the like. When the box 3 approaches to an end, the calculated value of the remainder, etc. is supplied to a memory 9 from the content of the memory 5 of the respective machines 1, and the presence or absence of necessity for the supplyment of bills to the boxes

the respective machines 1 and the number of the bills to be supplied is totally notified by an operator monitoring the terminal 8 to a general use terminal and a managing company to perform the supplement operation of the bill totally and properly by the remainder management.